## Storm Data and Unusual Weather Phenomena

Location		Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Pers Killed		Estim Dan Property	nated nage Crops	August 2003 Character of Storm		
NEW MEXICO Southeast											
Lea County											
Hobbs	29	1512MST 1645MST			0	0	30K	0	Flash Flood		
	Numerous thunderstorms developed along an approaching cold front across Lea County. Most of the thunderstorm activity was										
	concentrated across the northern parts of the county. An isolated thunderstorm developed on the west side of Hobbs. This storm was										
	nearly stationary for an extended period of time, and resulted in extensive flash flooding in the city. The fire department conducted several high water rescues to extract people from stalled vehicles, however, no injuries were reported.										
TEXAS West	Severa	ii iiigii watei rescues	to extract peop	ne mom staned	venicies, now	ever, no mju	illes wele le	ported.			
Scurry County											
Snyder	22	1415CST			0	0	0	0	Hail(1.75)		
		1425CST									
	Severa	al reports of large ha	il were received	d from Snyder.	Hail stones ra	nged in size	from quarter	rs to golfba	lls.		
Scurry County	22	1.420 CET			0	0	1077	0	TI 1 . W. 1 (FOST)		
Snyder	22	1420CST 1425CST			0	0	10K	0	Thunderstorm Wind (EG57)		
T	Severe	e thunderstorm wind	s uprooted tree	s and blew dow	n power lines	in Snyder.					
Ector County Pleasant Farms	22	1655CST			0	0	25K	0	Thunderstorm Wind (EG57)		
	A severe thunderstorm produced an intense downburst in the vicinity of Pleasant Farms. The resulting winds destroyed two barns.										
		ection was widesprea			n the afternoor	of the 22nd	. A couple of	these storr	ns became severe and		
Pecos County 2 NW Ft Stockton	28	1500CST			0	0	0	0	Thunderstorm Wind (MG51)		
		olated thunderstorm	produced sever	e wind gusts no			O	O	Thunderstorm wind (WG51)		
Midland County Midland	29	1808CST			0	0	15K	0	Flash Flood		
Titalana		1900CST									
	-	s of flash flooding in ring Road near dow	-	dland were nun	nerous. The mo	ost significa	nt occurrence	es in the cit	y included stalled cars on		
Scurry County 1 N Snyder to	29	1831CST			0	0	0	0	Flash Flood		
Snyder		1915CST									
Upton County	Flash f	looding resulted in h	iigh water flow	ing out of bar of	litches and ove	er Highway 8	34 and many	city streets			
4 NW McCamey	29	1905CST 2000CST			0	0	0	0	Flash Flood		
D G .	Flash f	looding resulted in h	igh water flow	ing over Highv	way 385 northy	vest of McCa	amey.				
Pecos County 11 E Ft Stockton to	29	2005CST			0	0	0	0	Flash Flood		
18 ENE Ft Stockton		2100CST			45						
Howard County	Flash f	looding resulted in f	ngh water over	Interstate 10 e	ast of Fort Sto	ckton, and o	ver Highway	6/betwee	n Interstate 10 and Girvin.		
Big Spring	29	2115CST			0	0	0	0	Flash Flood		
	Local a	2330CST authorities reported e	xtensive floodi	ng of city stree	ts. Numerous	streets were i	impassable.				
Reagan County						_		_			
16 NNW Stiles	29	2140CST 2235CST			0	0	0	0	Flash Flood		
	The pu	blic reported high w	ater flowing ov	er Highway 13	7 in extreme n	orthern Reas	gan County.				
Mitchell County 2 E Westbrook	29	2157CST 2245CST			0	0	0	0	Flash Flood		

High water covered the Interstate 20 access road east of Westbrook.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estir Dan Property	nated nage Crops	Character of Storm	August 2003	
TEXAS West											
Glasscock County											
14 W Garden City	29	2235CST 2340CST			0	0	0	0	Flash Flood		
	Flash flooding resulted in high water flowing over the intersection of Highways 158 and 137.										
	Widespread thunderstorms developed across the Permian Basin during the afternoon and evening of the 29th as a strong cold front										
Ector County	interact	ed with a modified trop	ical airmass.	These storms	resulted in v	ery heavy r	ainfall and fl	ash floodin	g.		
Odessa	30	2025CST 2315CST			0	0	20K	0	Flash Flood		
	Thunderstorms resulted in flash flooding in the city streets in Odessa. Several cars were stalled in high water along University st and the occupants were rescued by fire department crews. No injuries were reported.										
Pecos County		1	, ,		J						
Countywide	30	2110CST 2335CST			0	0	175K	0	Flash Flood		
	Extensive flash flooding occurred across most of Pecos County. Several high/swift water rescues were conducted along Highway 67 between Interstate 10 and Girvin. Parts of Highway 385 were inundated by over two feet of running water from 15 miles south of Fort Stockton to the near the Brewster County line 35 miles south of Fort Stockton. In addition, both Farm to Market Road 1053 and Highway 18 were closed due to high water 10 miles north of Fort Stockton. A rural NWS contact southeast of Fort Stockton had to be rescued from her home as flood waters entered the structure. No significant injuries were reported across the county.										
Brewster County					Ü	3	•		•		
Castolon	30	2115CST 2200CST			0	0	0	0	Flash Flood		
W 10	Flash flo	ooding resulted in a rise	of Blue Cree	k that inundat	ed rural road	ls near Cast	olon.				
Ward County 8 NW Grandfalls to Grandfalls	30	2126CST			0	0	0	0	Flash Flood		
Grandrans	2315CST  Up to two feet of water covered several roadways in the Grandfalls vicinity. Farm to Market Road 1776 northwest of Grandfalls was closed due to high water. In addition, the intersection of Highways 329 and 18 was impassable. Flash flooding also resulted in flowing water in numerous city streets.										
Crane County											
20 NW Crane to 23 NW Crane	30	2200CST 2305CST			0	0	0	0	Flash Flood		
	Flash flooding resulted in high water covering Farm to Market Road 1601 just north of the intersection with Fatm to Market Road 1233.										
Borden County											
15 SW Gail	30	2234CST 2325CST			0	0	0	0	Flash Flood		
	Farm to Market Road 1054 was closed when flash flooding resulted in two feet of water covering it.										
Midland County Midland	30	2245CST			0	0	15K	0	Flash Flood		
	-	2320CST ainfall resulted in flash to eater. A truck was stalle	-				-		er as much as one to four		

feet of water. A truck was stalled out on the Business 20 access road. No injuries were reported.

A second night of strong thunderstorms produced very heavy rainfall across the Permian Basin and resulted in flash flooding on the 30th. The most significant flash flooding occurred across Pecos and Ector Counties, where rescue crews had to remove stranded motorists from stalled vehicles. No injuries were reported.